"FEE	ADDRESS"	INDICA	TION	FORM

Address to:

MAIL STOP M CORRESPONDENCE.

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

INSTRUCTIONS: Only an address associated with a Customer Number can be established as the fee address for maintenance fee purposes (hereafter, fee address). A fee address should be specified when the patentee would like correspondence related to maintenance fees to be mailed to a different address than the correspondence address for the application. If there is a Customer Number already associated with the fee address for the patent or allowed application, check the first box below and provide the Customer Number in the space provided. If there is no Customer Number associated with the fee address for the patent or allowed application, you must check the second box below and attach a Request for Customer Number form (PTO/SB/125). For more information on Customer Numbers, see the Manual of Patent Examining Procedure (MPEP) \$403.

Please recognize as the "Fee Address" under the provisions of 37 CFR 1.363 the address associated with:

☑ Customer Number:					
Dennemeyer & Co., LLC					
287					
Customer Number					
OR					
☐ Request for Customer Number (PTO/SB/125) attached hereto in the following listed application(s) for which the Issue Fee has been paid for patent(s).					
PATENT NUMBER	APPLICATION NUMBER				
(if known)					
	09/888,449				
Completed by (check one):	9/8/1				
□ Applicant/Inventor					
	/) Signature				
☑ Attorney or Agent of record 39,234	Kelly G Hyndman				
(Reg. No.)	Typed or printed name				
☐ Assignce of record of the entire interest. See 37 CFR 3.71.					
Statement under 37 CFR 3.73 (b) is enclosed. (Form PT	/				
	Requester's telephone number				
☐ Assignment recorded at Reel Frame	September 20, 2006				
	Date				
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more that one signature is required, see below*.					
□ *Total of forms are submitted.					